

=> d his

(FILE 'USPAT' ENTERED AT 11:02:45 ON 14 SEP 1999)  
ACT HOIST/L

-----  
L1 ( 74939) SEA FILE=USPAT (TRUCK# OR DERRICK# OR MAST#)  
L2 ( 4487) SEA FILE=USPAT L1 AND HOIST####  
L3 ( 1207) SEA FILE=USPAT L2 AND PUMP#  
L4 ( 1788) SEA FILE=USPAT L2 AND BLOCK#  
L5 ( 702) SEA FILE=USPAT L2 AND TRANSMISSION#  
L6 ( 650) SEA FILE=USPAT L2 AND ENGINE  
L7 ( 2021) SEA FILE=USPAT L2 AND CYLINDER#  
L8 ( 679) SEA FILE=USPAT L2 AND SLIP#  
L9 ( 166) SEA FILE=USPAT L2 AND TRANSDUCER#  
L10 ( 147) SEA FILE=USPAT L2 AND MEMOR####  
L11 ( 16) SEA FILE=USPAT L2 AND MODEM  
L12 ( 905) SEA FILE=USPAT L7 AND BLOCK#  
L13 ( 403) SEA FILE=USPAT L12 AND PUMP#  
L14 ( 118) SEA FILE=USPAT L13 AND TRANSMISSION#  
L15 ( 45) SEA FILE=USPAT L14 AND SLIP#  
L16 ( 13) SEA FILE=USPAT L15 AND TRANSDUCER#  
L17 ( 3) SEA FILE=USPAT L16 AND MEMOR####  
L18 ( 21) SEA FILE=USPAT L12 AND (166/53,64,66,77.51,77.52,77.53 OR  
702  
L19 ( 8) SEA FILE=USPAT L10 AND (166/53,64,66,77.51,77.52,77.53 OR  
702  
L20 ( 14) SEA FILE=USPAT L9 AND (166/53,64,66,77.51,77.52,77.53 OR 7  
02/  
L21 ( 32) SEA FILE=USPAT L4 AND (166/53,64,66,77.51,77.52,77.53 OR 7  
02/  
L22 ( 31) SEA FILE=USPAT L7 AND (166/53,64,66,77.51,77.52,77.53 OR 7  
02/  
L23 ( 52) SEA FILE=USPAT L2 AND (166/53,64,66,77.51,77.52,77.53 OR 7  
02/  
L24 ( 86095) SEA FILE=USPAT (TRUCK# OR DERRICK# OR BOOM# OR MAST#)  
L25 ( 201) SEA FILE=USPAT L24 AND (166/53,64,66,77.51,77.52,77.53 OR  
702  
-----  
L26 6 S L25 AND TACHOMETER#  
L27 1 S L25 AND (HYDROGEN SULFIDE)  
L28 311 S (HYDROGEN SULFIDE) (5A) DETECT###  
L29 9 S L28 AND (166 OR 702)/CLAS